## IN THE CLAIMS

## Kindly amend the claims as follows:

- 1. (Currently Amended) A method for manufacturing a laminate comprising the steps of:
  - providing at least one continuous process foil;
  - depositing a continuous, substantially non-polymeric semi-manufactured product band to the process foil;
  - sealing the semi-manufactured product band with respect to the process foils by gluing said semi-manufactured product band to said process foils;
  - depositing a hardenable synthetics to the semi-manufactured product band; and
  - hardening the synthetics, while providing a bonding between the synthetics and the semi-manufactured product band.
- (Previously Amended) A method according to claim 1, further comprising the step of depositing a second continuous process foil on the hardenable synthetics.
- (Previously Amended) A method according to claim 1, further comprising the step of introducing reinforcement material into the hardenable synthetics.
- (Previously Amended) A method according to one of the preceding claims, further comprising the step of calendering by means of a calender, especially preferably immediately prior to the hardening step.
- (Currently Amended) A method according to <u>claim 1</u> one of the preceding claims, wherein the space between the process foils and/or one process foil and the semimanufactured product band is evacuated.
- (Currently Amended) A method according to <u>claim 1</u> one of the preceding elaims, characterized in that at least one process foil protrudes laterally beyond the semimanufactured product band in order to allow for an engagement by transport means.
- (Currently Amended) A method according to one of claims claim 2 to 6, characterized

in that the process foils laterally alongside/beside the semi-manufactured product band may be engaged with one another, especially substantially in a sealing manner.

- (Currently Amended) A method according to <u>claim 1</u> one of the preceding claims, characterized in that the semi-manufactured product band, is practically not permeable with respect to the hardenable synthetics.
- (Currently Amended) A method according to <u>claim 1</u> one of the preceding claims, characterized in that the semi-manufactured product band is a metal band, especially a coated metal band and/or a surface treated metal band.

## 10-30 Canceled

- 31. (Previously Presented) A method according to claim 1 wherein said step of scaling the semi-manufactured product band with respect to the process foils by gluing said semi-manufactured product band to said process foils comprises the step of dispensing gluing tape as an intermediate layer between the semi-manufactured product band and the process foil.
- 32. (Previously Presented) A method according to claim 1 wherein said step of sealing the semi-manufactured product band with respect to the process foils by gluing said semi-manufactured product band to said process foils comprises the step of depositing fluid glue between the semi-manufactured product band and the process foil.